=> IFW: Scan as Doc Code: SRNT <= Doc Date: 4/6/06

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number: 10/686195** 

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day: Thursday Date: 4/6/2006 Time: 11:26:34

## **Inventor Information for 10/686195**

Inventor Name	City	State/Country			
KOLLEFRATH, RALF	OBERRIET	SWITZERLAND			
LAMPL, STEPHAN	LUCHINGEN	SWITZERLAND			
LUBBERS, DIERK	ALTSTATTEN	SWITZERLAND			
Appln Info Contents Petition Info	Atty/Agent Info Continuity	/ Data Foreign Data Invento			
Search Another: Application#	Search or Patent#	Search			
PCT /	Search or PG PUBS #	Search			
Attorney Docket #	Search				
Bar Code #	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050202367		IS- GPUB	20050915	9 .	Process for the retraction of	433/136			Kollefrath, Ralf et al.
A1					sulcus		-		Rail et al.
US 20050069838 A1		JS- GPUB	20050331		Dental kit and method for retracting sulcus	433/136			Kollefrath, Ralf et al.
US 6040354 A		JSPAT .	20000321	·	Impression compound with a silicon base and wax admixture	523/109	264/16; 524/277; 524/279; 524/487; 524/488; 524/489; 524/763; 524/862; 524/863; 524/906		Hubner; Heijo et al.
US 5739245 A		JSPAT	19980414		Plastics with a content of silane, ether, urethane and urea groups and their use as dental composition	528/28	528/29		Lubbers; Dierk et al.
US 5376336 A	U	JSPAT	19941227		Apparatus for determining the flow of matter passing through a boundary surface	422/82.06	250/281; 422/82.07; 422/86; 435/287.9; 435/288.7; 435/808; 600/310		Lubbers; Dietrich W. et al.
US 5368027 A		JSPAT	19941129		Sensor arrangement for direct or indirect optical determination of physical or chemical properties	600/345	600/350; 600/373; 600/433	•	Lubbers; Dietrich W. et al.
US 5353792 A	U	JSPAT	19941011		Sensing device	600/311	436/172		Lubbers; Dietrich W. et al.
US 5084550 A	U	JSPAT	19920128		Copolycarbonate from mixture of polyarylene diol	528/204	528/196; 528/202		Pakull; Ralf et al.
US 5059396 A		JSPAT	19911022		Arrangement for optical measuring of concentration of substances	422/82.11	422/83; 422/91		Opitz; Norbert et al.
US 5057431 A	U	ISPAT	19911015		Device for optical	435/287.9	356/436; 356/441;		Lubbers; Dietrich

			measuring physical			422/56; 422/57;	W. et al.
			dimensions material concentrati			422/58; 422/73; 422/82.06;	
			Concentrati	ions		422/82.00,	
						435/817;	
						436/169;	
						436/172; 436/178;	
		·				436/533	
US 4889690	USPAT	19891226	Sensor for		422/73	250/458.1;	Opitz;
A			measuring			250/461.1;	Norbert et
			physical	of		250/461.2; 250/484.2;	al.
,			parameters			356/336;	
			particles			385/12	
US 4701697	USPAT	19871020	Arrangeme		324/96	324/453	Lubbers;
·A			measuring				Dietrich
			potential differences		•		W. et al.
US 4643877	USPAT	19870217	Fluoromet		422/82.08	356/246;	Opitz;
A						356/417;	Norbert et
						356/437;	al.
						422/52; 422/83	
US 4606351	USPAT	19860819	Optical inc	licator	600/316	250/458.1;	Lubbers;
A	051711	15000015	device for			374/162;	Dietrich
			remote			435/14;	W.
			measureme			600/477;	
			physical cl			600/569	i ·
US 4597392	USPAT	19860701	in a test su Arrangeme	J	600/321	351/221;	Opitz;
A		15000701	measuring		000/021	356/317;	Norbert et
			diffusing			356/318;	al.
			particles		:	356/38;	
		·				356/39;	
						600/310; 600/476;	
.						600/479	
US RE31879	USPAT	19850507	Method an	ıd	436/133	422/58;	Lubbers;
E			arrangeme	The state of the s		422/59;	Dietrich
			measuring			422/82.07;	W. et al.
			concentrat gases	ion of		422/86; 432/163;	
			gases	7		432/172;	D-11
			8 44			600/310;	
	. 11 / 12 / 12		1		!	600/367;	
·						1 '	1
	I VOD . T	10050415			426/162	600/476	71.1
US 4511660 A	USPAT	19850416	Process an arrangeme		436/163	1 '	Lubbers; Dietrich

.

			strength		436/172	
US 4332439 A	USPAT	19820601	Method of producing a light conductor	385/121	385/115	Lubbers; Dietrich W. et al.
US 4306877 A	USPAT	19811222	Optical measurement of concentration	436/166	204/400; 204/415; 356/306; 356/39; 422/82.07; 422/91; 600/317; 600/397	Lubbers; Dietrich W.
US 4273442 A	USPAT	19810616	Spectral photometer for medical applications	356/326	356/303; 356/308; 356/41	Lubbers; Dietrich W.
US 4272485 A-	USPAT	19810609	Membranes for optodes	422/82.06	356/441; 422/50; 422/58; 422/82.05; 600/310; 600/476	Lubbers; Dietrich W.
US 4272484 A	USPAT	19810609	Filling for optodes	422/82.07	356/246; 356/441; 422/50; 422/58; 435/288.7; 600/310; 600/476	Lubbers; Dietrich W.
US 4269516 A	USPAT	19810526	Optode	356/427	356/39	Lubbers; Dietrich W. et al.
US 4255053 . A	USPAT	19810310	Photometer including auxiliary indicator means	356/318	356/243.8; 356/417; 422/83	Lubbers; Dietrich W. et al.
US 4241738 A	USPAT	19801230	Spectral photometer for medical use in determining skin coloration	600/479	356/40; 356/418; 356/419	Lubbers; Dietrich W. et al.
US 4230122 A	USPAT	19801028	Transcutaneous monitoring of critical perfusion-efficiency situations	600/357	600/504	Lubbers; Dietrich W. et al.
US 4217194 A	USPAT	19800812	Instrument for polarographic potentiometric, thermal and like measurements	204/192.15	204/192.12; 204/415; 204/420; 204/435	Lubbers; Dietrich W. et al.

		•	• •	and a method of				
US 4215940 A	USPAT	19800805		making the same Optode	356/402	356/41; 356/417		Lubbers; Dietrich
A				arrangement		330/41/		W. et al.
US RE30317 E	USPAT	19800701		Method and apparatus for determining the perfusion efficiency factor	600/363	600/431; 600/436; 600/504		Lubbers; Dietrich W. et al.
US 4114602	USPAT	19780919		of animal tissue Process and	 600/359		-	Huch;
A A A A A A A A A A A A A A A A A A A	USPAT	19760919		arrangement for determining the perfusion factor of a gas in a sample	000/339			Albert et al.
US 4003707 A	USPAT	19770118		Method and arrangement for measuring the concentration of gases	436/172	356/318; 356/39; 422/83; 436/163; 436/178; 436/68; 600/310		Lubbers; Dietrich W. et al.
US 3985633 A	USPAT	19761012		Device for the polarographic measurement of oxygen pressure	204/412	204/415; 324/425; 600/345		Lubbers; Dietrich W. et al.
US 3929605 A	USPAT	19751230		Apparatus for quickly evaluating gases dissolved in blood	204/408	204/415; 600/348; 600/549		Lubbers; Dietrich W. et al.
US 3922088 A	USPAT	19751125		Method and apparatus for photometric measurement of concentration ratios	356/40	250/564; 250/574; 356/419		Lubbers; Dietrich W. et al.
US 3918434 A	USPAT	19751111		Method and apparatus for determining the perfusion efficiency factor of animal tissue	600/431	600/481		Lubbers; Dietrich W. et al.
US 3825342 A	USPAT	19740723		COMPUTING TYPE OPTICAL ABSORPTION MIXTURE ANALYZER	356/41	356/419		Lubbers; Dietrich Werner et al.